

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

REVOCATION OF PRIOR POWERS OF ATTORNEY and NEW POWER OF ATTORNEY

The undersigned, authorized and acting on behalf of BAYLOR COLLEGE OF MEDICINE, a Texas not-for-profit corporation located at One Baylor Plaza, Houston, Texas 77030, hereby revokes all powers of attorney previously given in the patent applications and issued patents listed on attached Schedule A, and hereby appoint all practitioners of Lowrie, Lando & Anastasi, LLP associated with Customer Number

37462

as assignee's attorneys or agents with full power of substitution to take any and all action necessary with regard to the patent applications and patents listed on attached Schedule A, and with regard to any parent, priority, divisional, continuing, substitute, renewal or reissue application(s) or foreign equivalents thereof.

Please address all telephone calls to Ann Lamport Hammitte at telephone no. (617) 395-7000.

Please address all correspondence to the correspondence address associated with Customer Number:

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BAYLOR COLLEGE OF MEDICINE

Date: October 4, 2006

By: Cy m. B

Name: Cyndi Baily

Title: Sr. VP and General Counsel

SCHEDULE A

BAYLOR COLLEGE OF MEDICINE PATENT APPLICATIONS AND ISSUED PATENTS

Application No.	Filing Date	Publication No.	Patent No.	Attorney Do	cket No.		
09/071,876	May 4, 1998		6,048,695	S2037-70	0019		
10/948,858	September 24, 2004	US 20050064494 A1		S2037-70	0020		
11/319,752	December 27, 2005			S2037-70	0021		
09/546,085	April 10, 2000	****	6,858,713	S2037-70	0030		
09/853,343	May 10, 2001	US 20020006623 A1	6,979,728	S2037-70	0031		
60/210,153	June 7, 2000			S2037-70	0200		
09/839,658	April 19, 2001	US 20020006622 A1	*****	S2037-70	0210		
10/207,440	July 26, 2002	US 20030003496 A1		S2037-70	0240		



CERTIFICATE UNDER 37 CFR 3.73(b)

Applicant:		Allan Br	adley et al	l.						
Application/Patent No.:		10/839,658			Filed/Issu	ıed:	April 19, 2001			
Confirmation No.:		9914			1.0 · · · ·					
Entitled:			NOVEL COMPOSITIONS AND METHODS FOR ARRAY-BASED NUCLEIC ACID HYBRIDIZATION							
	Bay	lor College	of Medicin	e	, a	Non-prof	it corp	poration		
(Name of Assignee)					(Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)					
	ifies that i		nee of the	entire righ	t, title, an	d interest	in the j	patent application/patent identified above		
A. [was	ssignment firecorded in the	the Patent a	and Trader	f the pater nark Offic	nt applicat ce at Reel	ion/pa	tent identified above. The assignment, Frame, or for		
OR B. [[X] A ch		rom the inv		of the pate	ent applica	tion/pa	atent identified above, to the current		
1.	From:	Allan Bra	dley			To:	Baylo	or College of Medicine		
	The doc	ument was r	ecorded in	the Patent	and Trad	lemark Of	fice at			
	Reel	012524	Frame	0247,	or for	which a c	opy th	ereof is attached.		
2.	From:	Wei Wen	- Cai		_	To:	Baylo	or College of Medicine		
	The doc	The document was recorded in the Patent and Trademark Office at								
	Reel	012449	Frame	0365,	or for	which a c	opy th	ereof is attached.		
3.	From:		-		_	To:				
	The doc	cument was i	recorded in	the Patent	t and Trad	lemark Of	fice at			
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	[]	Additional	documents	in the cha	in of title	are listed	on a s	upplemental sheet.		
[]	•	ies of assign					title a	re attached.		
The		ned is author		on behalf	of the ass	signee.	di	0		
11-09-2006				_Ch	uly's	10h	<u> </u>			
Date					U	S	ignature			
								mmitte, Reg. No. 34,858 hodes, Reg. No. 47,022		